I. Listing of Claims

Please amend the claims as follows:

CLAIMS:

1. (Currently Amended) An air-bag arrangement in a motor vehicle having at least

a first vehicle seat and a second vehicle seat positioned adjacent one another to

provide side-impact protection for [[the]] an occupant of one of the vehicle seats, the air-

bag arrangement comprising; two air-bag units provided for at least the one of the

vehicle seats; the two air-bag units including a first air-bag unit containing an inboard

air-bag to be deployed to occupy a space on an inboard side of the one of the vehicle

seats [[seat]] and a second air-bag unit containing an outboard air-bag to be deployed

to occupy a space on an outboard side of the one of the vehicle seats [[seat]], a sensor

and control arrangement connected to the first and second air-bag units, the sensor and

control arrangement configured to sense a side impact of the vehicle and to determine

which side of the vehicle has been impacted, and to generate actuation signals capable

of actuating only  $\underline{one\ of}$  the first [[or]]  $\underline{and}$  second air-bag [[unit]]  $\underline{units\ that\ is}$  closest to

the point of impact.

2. (Currently Amended) An air-bag arrangement according to Claim 1 claim 1,

further comprising wherein both the first and second vehicle seats each have the two

 $\underline{\text{air-bag units.}}$  the sensor and control arrangement is configured to generate actuation

signals capable of actuating only the one of the first [[or]] and second air-bag units

[[unit]] closest to the point of impact for each of the vehicle seats associated with first

and the second seats closest to the point of impact.

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3. (Currently Amended) An air-bag arrangement according to Claim 1 further comprising wherein at least one of the first [[or]] and second vehicle seats is provided with a sensor to sense the presence of [[an]] the occupant in the vehicle seat, the sensor enabling actuation of at least one of the first [[or]] and second air-bag units associated with the vehicle seat in response to the actuation signal signals from the sensor and control [[unit]] arrangement.

- 4. (Currently Amended) An air-bag arrangement according to Claim 1 further eemprising wherein at least one of the first [[or]] and second air-bag units is mounted in [[thel] a back-rest of the one of the vehicle seats [[seat]].
- (Currently Amended) An air-bag arrangement according to Claim 4 wherein the first air-bag unit is mounted in the back-rest of the one of the vehicle seats and is on the inboard side of the one of the vehicle seats [[seat]].
- (Currently Amended) An air-bag arrangement according to Claim 4 wherein both
  the first and [[the]] second air-bag units are mounted in the back-rest of the <u>one of the</u>
  <u>vehicle seats</u> [[seat]].
- (Currently Amended) An air-bag arrangement according to Claim 1 wherein at least one of the first er the and second air-bag units associated is mounted in an adiacent pillar of the motor vehicle.

 (Currently Amended) An air-bag arrangement according to Claim 1 wherein at least one of the first [[ori]] and second <u>vehicle</u> seats is provided with a three-point safetybelt.

- (Currently Amended) An air-bag arrangement according to Claim 8 wherein the three-point safety-belt is provided with a pretensioner.
- 10. (Currently Amended) An air-bag arrangement according to Claim 1[,]] wherein the inboard side of the <u>one of the vehicle seats</u> [[seat]] is associated with a support element, the support element being configured to extend inboard of the inflated inboard air-bag <u>of the first air-bag unit</u> so as to provide lateral support to at least part of the inflated inboard air-bag.
- 11. (Currently Amended) An air-bag arrangement according to Claim 10[[,]] wherein the support element is mounted to the same <u>vehicle</u> seat as the inboard air-bag that it supports.
- 12. (Currently Amended) An air-bag arrangement according to Claim 10[[,]] wherein the support element is moveable relative to the one of the vehicle seats upon actuation of the inboard air-bag on the inboard side of the seat, from an initial position to [[an]] a first operative position, the inboard airbag being configured to extend to [[an]] a second operative position when deployed, the support element in the first operative position extending being configured to extend inboard of the inflated inboard airbag when deployed to [[in]] the second operative position.

13. (Currently Amended) An air-bag arrangement according to Claim 12[[,]] wherein the support element is resiliently deformable and configured, when in the <u>first</u> operative position, to yield <u>relative to the one of the vehicle seats</u> under a force exerted thereon by the weight of the occupant of the <u>one of the vehicle seats</u> [[seat]] <u>during the side in an impact, thereby absorbing energy.</u>

14. (Currently Amended) An air-bag arrangement according to Claim 12[[,]] wherein the support element is configured to move from the initial position to the <u>first</u> operative position in a generally forward direction relative to <u>a</u> [[the]] back-rest <u>of the one of the vehicle seats</u>.